

# WASHINGTON STATE CONSERVATION COMMISSION

## FY 2006-2007 LIVESTOCK GRANT PROGRAM

### FORM A. PHASE 2 TECHNICAL ASSISTANCE FUNDING REQUEST

1) CONSERVATION DISTRICT:

2) CONTACT PERSON:

**3) BACKGROUND:** Based on the outcome of the needs assessment conducted by your district in Phase 1 of the Livestock Grants Program, you may be eligible to apply for and receive both the Phase 2 Base Allocation and the Needs Assessment Allocation. Phase 1 Livestock contracts will be amended to reflect Phase 2 Base and Needs Assessment Allocation awards.

**4) BASE ALLOCATION:** All conservation districts may apply for and receive a Phase 2 Base Allocation of up to \$5,000. This funding can be used to continue Livestock Program activities started with Phase 1 funding, including conducting additional information / education activities, distributing additional self-assessments, refining the district-wide needs assessment and providing some technical assistance to landowners. Phase 2 Base Allocation dollars will be added to whatever remains of your \$5,000 Phase 1 Base Allocation.

What is your request for Base Allocation funding: \$\_\_\_\_\_ (\$5,000 maximum)

**5) NEEDS ASSESSMENT ALLOCATION:** Actual landowner requests for technical assistance identified in the Phase 1 needs assessment conducted in your district will help determine the level of funding for which you can apply. You may apply only for the technical assistance, travel and overhead needed to address actual landowner requests for assistance (NOT ANTICIPATED OR POSSIBLE REQUESTS); and only for the workload that can be accomplished by June 30, 2007. These funds can be used to provide technical assistance to landowners for planning & implementation of conservation / nutrient management plans.

Needs Assessment Allocation funds will be distributed based on the following set of priorities (*which match the priorities established for distribution of cost share funding*). All higher priority needs will be funded before consideration will be given to the next lower priority. (All #1 priorities will be funded before considering any #2s, all 1s & 2s will be funded before considering any 3s, etc.). Phase 2 Needs Assessment dollars will be added to any of your unspent Phase 1 Technical Assistance funds in order to bring the level of funding up to your award amount. If more funds are requested by all applicants than are available, prorated distributions will be made.

Priority Order	# of Operations	Authorized Planning & Implementation TA Hours	Technician's Current Composite Rate	Tech Assist Total	Travel \$ Needed	Overhead @ 25% X Tech Assist Total	Total Priority Amt Requested
Priority 1 -- Known CAFOs needing Nutrient Management Plans -- Livestock operations requesting assistance that have caused a documented discharge.	<b>Note: Use 1 line per technician</b>						
	_____ X	100 hours	X	\$_____ = \$_____			
	_____ X	100 hours	X	\$_____ = \$_____	_____ miles X .485¢ = \$_____	\$_____	\$_____
	_____ X	100 hours	X	\$_____ = \$_____			
Total \$_____							

Priority Order	# of Operations	Authorized Planning & Implementation TA Hours	Technician's Current Composite Rate	Tech Assist Total	Travel \$ Needed	Overhead @ 25% X Tech Assist Total	Total Priority Amt Requested
Priority 2 -- Operations with compliance orders, complaints, or referrals to districts for Nutrient Management Plans.		<b>Note: Use 1 line per technician</b>					
	_____ X	100 hours	X	\$_____ = \$_____	_____ miles X .485¢ = \$_____	\$_____	\$_____
	_____ X	100 hours	X	\$_____ = \$_____			
	_____ X	100 hours	X	\$_____ = \$_____			
		Total \$_____					
Priority 3 -- Keeping AFOs from becoming CAFOs -- Livestock operations (includes new dairies) requesting assistance that have potential water quality violations identified through the Phase 1 assessment process.		<b>Note: Use 1 line per technician</b>					
	_____ X	80 hours	X	\$_____ = \$_____	_____ miles X .485¢ = \$_____	\$_____	\$_____
	_____ X	80 hours	X	\$_____ = \$_____			
	_____ X	80 hours	X	\$_____ = \$_____			
		Total \$_____					
Priority 4 -- Dairy operations requesting an update to their Dairy Nutrient Management Plan, and other permitted operations with approved plans.		<b>Note: Use 1 line per technician</b>					
	_____ X	30 hours	X	\$_____ = \$_____	_____ miles X .485¢ = \$_____	\$_____	\$_____
	_____ X	30 hours	X	\$_____ = \$_____			
	_____ X	30 hours	X	\$_____ = \$_____			
		Total \$_____					
<b>6) TOTAL FUNDING REQUESTED:</b> \$_____ (Base Allocation \$_____ + Needs Assessment Allocation \$_____)							
<b>7) PROJECT DURATION:</b> Start Date: January 1, 2006 -- End Date: June 30, 2007							
<b>8) DISTRICT:</b> I certify to the best of my knowledge that the information in this application is true and correct and that I am legally authorized to sign and submit this application on behalf of the district.							
_____ Printed Name of Authorized Signatory				_____ Signature of Authorized Signatory			
_____ Title of Authorized Signatory				_____ Date Signed			
<p align="center"><b>Instructions</b></p> <p align="center">The Phase 2 Technical Assistance Funding Request deadline is December 16, 2005</p> <p align="center">Send one original to: <b>Conservation Commission, Attention: Grant Application, PO Box 47721, Olympia, WA 98504-7721.</b></p>							